CLAIMS:

- 1. A combined structure of a thermal chamber and a thermal tower, said structure comprises:
- a hollow vacuum thermal chamber forming a base, of which an upper surface is provided at least with an opening; and
 - at least a vacuum thermal tower combined with said opening of said vacuum thermal chamber, the inner spaces of said thermal chamber and said thermal tower are communicated with each other;

thereby, heat is conducted and scattered through said thermal tower.

2. The combined structure of a thermal chamber and a thermal tower as in claim 1, wherein:

said vacuum thermal tower has on an upper end thereof a vacuum sealed-opening.

- 3. The combined structure of a thermal chamber and a thermal tower as in claim 1, wherein:
 - a vacuum sealed-opening is provided on a side of said vacuum thermal chamber.
- 4. The combined structure of a thermal chamber and a thermal 20 tower as in claim 1, wherein:

the bottom of said vacuum thermal chamber is connected with a heat generating body in use.

- 5. The combined structure of a thermal chamber and a thermal tower as in claim 1, wherein:
- said vacuum thermal tower is upright and is provided at the

periphery thereof with a plurality of heat sinking fins to increase heat sinking function.

- 6. The combined structure of a thermal chamber and a thermal tower as in claim 1, wherein:
- said vacuum thermal tower is a vacuum thermal tower or a vacuum thermal column having air therein drawn to make a vacuum.
 - 7. The combined structure of a thermal chamber and a thermal tower as in claim 1, wherein:

said vacuum thermal tower is an inversed "U" shaped vacuum 10 thermal tower.

8. The combined structure of a thermal chamber and a thermal tower as in claim 1, wherein:

said thermal tower includes a plurality of heat pipes all of a smaller diameter.

9. The combined structure of a thermal chamber and a thermal tower as in claim 8, wherein:

said heat pipes are embedded in a plurality of heat sinking fins with an opening provided centrally thereof.

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